EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Si	0	(terminal or apparatus or computer or client) with (arp or address resolution protocol) with server same voice signal	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:40
S2	2	"US 7072959"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/04/29 14:41
S3	279	(terminal or apparatus or computer or client) with (arp or address resolution protocol) with server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:44
S4	4	S3 and codec and voice	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:45
S5	12	(Internet protocol or IP) protocol with server with (arp or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:53
S6	0	(Internet protocol or IP) phone with server with (arp or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:54
S7	1	(Internet protocol or IP) phone same server same (arp or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:54
S8	45	(Internet protocol or IP) phone same server and (ARP or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 14:55
S9	30	(Internet protocol or IP) phone same server and (ARP or address resolution protocol) and voice over (Internet protocol or IP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:00
S10	494	voice over (Internet protocol or IP) and (ARP or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:00
S1 1	24	voice over (Internet protocol or IP) same (ARP or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:01
S12	74	voice over (Internet protocol or IP) and (ARP or address resolution protocol) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:02
S13	65	S12 and server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:03
S14	509	server with (internet protocol or IP) phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:06
S15	24	S14 and (arp or address resolution protocol)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:06

S16	24	S14 and (arp or address resolution protocol) and ad@<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:07
S17	1	S14 and (arp or address resolution protocol) and @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:07
S18	9824496	S14 and (arp or address resolution protocol) and ad@<"20020821" or rlad@<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:08
S19	24	S14 and (arp or address resolution protocol) and (ad@<"20020821" or rlad@<"20020821")	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:08
S20	24	S14 and (arp or address resolution protocol) and ad@<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:09
S21	1	IP phone same server same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:10
S22	1	P phone with server same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:11
S23	0	P phone with server with (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:11
S24	610	(terminal or apparatus or client or (internet protocol or IP) phone) same (server or database or manager) same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:13
S25	435	(terminal or apparatus or client or (internet protocol or IP) phone) same (server or database or manager) same (address resolution protocol or AFP) and (Media access control or MAC)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:14
S26	49	S25 and Voice with IP	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 15:14
S27	8555	(address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 16:40
S28	24	S27 and (Internet protocol or IP) phone with server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 16:41
S29	45	S27 and (Internet protocol or IP) phone same server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 16:41
S30	10	\$27 and (Internet protocol or IP) phone same server and @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 16:41
S31	371	(Internet protocol or IP) phone same (server or computer or database) and @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 16:44

S32	14	S31 and (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 16:45
S33	1146	(internet protocol or IP) phone same (server or database or manager)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:00
S34	1001	(internet protocol or IP) phone same server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:25
S35	0	(internet protocol or IP) phone same (server or database or manager) with (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:25
S36	48	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:25
S37	0	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) @ad<"20010821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:26
S38	0	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:26
S39	0	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) @ad<"20022108"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:26
S40	45	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet and voice	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:28
S41	O	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet and voice and 370/395/ ccls.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:28
S42	0	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet and voice and 370/395. ccls.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:28
S43	29	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet and voice and "370".clas.	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:29

S44	45	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:33
S45	43	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet and (media access control or mac)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:33
S46	27	(internet protocol or IP) phone same (server or database or manager) and (address resolution protocol or arp) and packet and (media access control or mac) and VoIP	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:38
S47	376	(server or database or manager) and (address resolution protocol or arp) and packet and (media access control or mac) and Vol P	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:39
S48	57	(server or database or manager) and (address resolution protocol or arp) and packet and (media access control or mac) and Vol P and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:39
S49	1010	(voice over IP or VoIP) same (Internet protocol or IP) phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:42
S50	33	S49 and (server or client or computer) and (address resolution protoclol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:43
S51	2311	server and IP phone and internet	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:44
S52	86	S51 and (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:44
S53	25	server and IP phone and internet and address resolution protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:50
S54	0	server and IP phone and internet and (address resolution protocol or arp) and residential gateway	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:52
S55	85	server and IP phone and internet and (address resolution protocol or arp) and (gateway or router)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:52
S56	O	server and IP phone and internet and home apparatus	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:53
S57	2308	server and IP phone and internet and network	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:53

S58	25	server and IP phone and internet and network and address resolution protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:53
S59	0	server with address resolution protocol with IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:54
S60	0	server with (address resolution protocol or arp) with IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:54
S61	1	IP phone with (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:58
S62	2	IP phone same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:59
S63	66	IP phone and(address resolution protocol or ARP) and VoIP	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 17:59
S64	57	"US 6141341"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/04/29 18:12
S65	483	IP phone with server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:16
S66	84	S65 and @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:16
S67	17	S65 and (media access control or mac)and @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:20
S68	1	965 and arp and @ad<"20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:21
S69	34	IP phone and address resolution protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:23
S70	81	internet telephony and address resolution protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:27
S71	1	(network terminal device or server or computer) with IP phone same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:38
S72	1	(network terminal device or server or computer) same IP phone same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:38
S73	1	(network terminal device or server or computer) same (IP or internet telephony) phone same (address resolution protocol or ARP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:39

S74	0	server same (memory or stor\$4) same (media access control or mac) same IP phone same (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:45
S75	47	(server same (memory or stor \$4)) and (media access control or mac) and IP phone and (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:46
S76	81	internet telephony and address resolution protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:53
S77	1	internet telephony and address resolution protocol and Domain name system	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:54
S78	1	management server and (address resolution protocol or arp) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 18:59
S79	87	server and (address resolution protocol or arp) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/29 19:00
S 80	1642	server and (address resolution protocol or arp) and (IP or internet protocol) protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 11:08
S81	14	(manager or server) same (address resolution protocol or ARP) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 11:16
S82	0	ENUM server and (address resolution protocol or arp) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 11:23
S83	103	ENUM server	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 11:23
S84	0	ENUM server and address resolution protocol	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 11:23
S85	5	(memory or stor\$4) with (MAC or media access control) same IP phone and (address resolution protocol or arp)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 11:24
S86	104	(domain name system or DNS) same (address resolution protocol or arp) same (dynamic host control protocol or DHCP)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 12:18
S87	0	(domain name system or DNS) same (address resolution protocol or arp) same (dynamic host control protocol or DHCP) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 12:19
S88	32	(address resolution protocol or arp) same (dynamic host control protocol or DHCP) and IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 12:19

S89	2	address management server same IP phone	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 12:22
S90	19	server and ip phone and (address resolution protocol or arp) and (Domain name system or DNS) and (dynamic host control protocol or DHCP) and (media access control or MAC)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 12:30
S91	57	"US 6141341"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/04/30 12:56
S92	65093	(Mac or (media access control))	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:28
S93	17939	(Mac or (media access control)) near2 address	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:28
S94	9405	(convert\$4 or conversion or translat\$4 or correspond\$5 or related) near6 ((ip or (internet adj protocol)) near2 address)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:30
S95	659	S94 near10 S93	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:30
S96	48	(voice or voip or voice over or (ip near2 (phone or telephone))) same S95	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:31
S97	0	S95 same corresponding	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:34
S98	357	S95 same correspond\$4	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:34
S99	221	(voice or voip or voice over or (ip near2 (phone or telephone))) and S95	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:35
S100	55	S99 and @ad<="20020821"	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:35
S101	83	\$99 and (@ad<="20020821" or @rlad<="20020821")	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/04/30 13:36
S102	12	"US 6085101"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/05/05 13:06

^{5/23/2008 11:07:33} AM

C:\ Documents and Settings\ skhan1\ My Documents\ EAST\ Workspaces\ 10525036.wsp